Substitute for form 1449A/PTO							:	anting Number	10/015 020				
Substitute for form 1449AVF TO								cation Number	10/015,939				
INFORMATION DISCLOSURE							<u> </u>	Date	December 17, 2001				
STATEMENT BY APPLICANT First Named							Named Inventor	Prakash KADKAD					
(use as many sheets as necessary)						Art Unit			Deborah K. Ware MN 76 2015				
(acc ac many choice ac necessary)						Examiner Name			Deborah K. Ware				
Sheet		1	of	1	Att			orney Docket Number 626		62698.000010 RADE TRADE			
U.S. PATENT DOCUMENTS													
	Cite	DOCUMENT NUMBER							Pages, Colu				
*Examiner Initials	No.		Number - Kind Code (if known)			Date YYY					nt Passages or ures Appear		
		US-	US-										
		US-	US-										
		US-	US-										
		US-									·		
FOREIGN PATENT DOCUMENTS													
		FOREIGN PATENT DOCUMENT							Pages Calumna Lines		TRANSLATION		
*Examiner Cite ·		Country Number - Kind Code (if known)			Publication Date		Name of Fateritee of		Pages, Columns, Lines, Where Relevant Passages				
					MM-DD-YYYY		Applicant of Cited Document		or Relevant Figures Appear		YES	NO	
									0				
												무	
		<u> </u>									Ш		
OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS													
*Examiner	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue										TRANSLATION		
tritials .	No.		number(s), publisher, city and/or country where published								YES	NO	
•		NISHIZAWA et al., "Cryopreservation of asparagus (Asparagus officinalis L.) embryogenic											
Olan		suspension cells and subsequent plant regeneration by vitrification," Plant Science, 91 (1993) 67-73										ш	
/ V Cu													
امدا		by Ethylene Glycol," Cryo-Letters 12, 107-112 (1991)											
		3 CHEN at al. "Corporassociation of Alkalaid-Producing Call Cultures of Pariwinkle											
00-		3 CHEN et al., "Cryopreservation of Alkaloid-Producing Cell Cultures of Periwinkle (Catharanthus roseus)," Plant Physiol. (1984) 75, 726-731											
AM.	14												
4 TOWILL et al., "Cryopreservation of sweet potato (Ipomoea batatas [L.] Lam.) shoot tips by vitrification," Plant Cell Reports (1992) 11:175-178													
EXAMI	NER	SIGNATUF	Dell	ultel	Day			DATE CONSIDERED	7:-2	73 - DS	5		
								tation is in conformance			ine thr	ough	